INFORMATION DISCLOSURED P STATEMENT BY APPLICANT SEP 26 2007				1-23339		09/939,509		
				APPLICANT Gregory P. Campau et al.				
SEP 2 6 2007			(y	FILING DATE August 24, 2001		GROUP 3683		
		PADENA DE	TENT	DOCUMENTS		1		
EXAMINER	DOCUMENT	DATE	NAME	000000	CLASS	SUBCLASS	FILING DAT	E
INITIAL	NUMBER	-					IF APPROPR	IATE
Q3S	5,273,348	12/28/2003	Yagi, et al					
			_					
		9						
			-				<u> </u>	
			- 1				<u> </u>	
						_	ļ	
							ļ	
					-	+		
			-			+	+	
							-	
		-	_			-	 	
		FOREIGN	PATE	NT DOCUME	NTS		1	_
EXAMINER	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLAT	ON
INITIAL	NUMBER	:	COOMIN		-	0000000		NO
035	JP 5-77710	3/30/1993	Japan		_			
CPS	WO96/39318 A1	12/12/1996	WO (PCT)				
OT	HER DOCUME	NTS (Inclu	ding Au	thor, Title, Da	te, Perti	nent Pages	, Etc.)	
				ation PCT/US97/03:				
	PCT International Preliminary Examination Report, for application PCT/US97/03509, dated							
	July 27, 1998	Deales Contact	The Fire	Approach to Brake	Day Wino 7	Cashnalamı" hı	lonner et e	,
				right 1996 Society				ш.,
	"Intelligent Brak	ing for Current	and Future	Vehicles" by Schen	k et al., SA	E Technical P	aper Series	
				notive Engineers, Inc			•	
EXAMINER	_ 1	1		DATE CONSIDERED				
		wt	-	12/21/1	17			
609; Draw	: Initial if citation line through citat	ion if not in	í confort	r or not citation nance and not c	is in co onsidere	nformance d. Include	with MPI copy of t	EP his
form with	next communicat	ion to appli	cant.	- 1				